51431	Subclass	ISSUE CLASSIFICATION
100 62 09/6	Class	SSUE CLA

PATENT NUMBER

U.S. UTILITY Patent Application
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BOANNED SB Q.A

PATENT DATE

APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER 109/651431 F 972/42 593 3728 VIKINS

Wolfgang.Streubel Wigbert Chirstophliemke

Method of manufacturing a bending-resistant, torsionally yielding tubular profiled member as a transverse support for a twist beam rear axle of a passenger car

PTO-2040 12/99

ISSUING CLASSIFICATION							
ORIGINAL		CROSS REFERENCE(S)					
CLASS SUBCLASS	CLASS						
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INTERNATIONAL CLASSIFICATION							
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TERMINAL DISCLAIMER	DRAWINGS			CLAIMS ALLOWED		
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Tot	tal Claims	Print Claim for O.G.
The term of this patent subsequent to (date)				NO	TICE OF AL	LOWANCE MAILED
has been disclaimed.	(Assistant Examiner) (Date)					
The term of this patent shall not extend beyond the expiration date			ISSUE FEE			
of U.S Patent. No.						
	(Primary Ex	aminer)	(Date)	Am	nount Due	Date Paid
☐ The terminalmonths of this patent have been disclaimed.				ISSUE BATCH NUMBER		
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